

In the Claims

Claims 1-23 (canceled).

24. (currently amended) A regenerated cotton plant selected from the group consisting of (1) a plant of a Class 2 *Gossypium* genotype transformed to contain selected foreign DNA and having a phenotype conferred by said foreign DNA by which said cotton plant can be distinguished from naturally-occurring cotton plants, and (2) descendants of said cotton plant having said distinguishing phenotype; wherein said distinguishing phenotype is insect resistance conferred by expression of an insecticidal *Bacillus thuringiensis* crystal protein.

25. (currently amended) A transgenic cotton plant according to claim 24 comprising an insecticide structural gene under control of a plant-expressible promoter wherein said insecticide structural gene encodes the amino acid sequence of Figure 1 and is expressed under control of said promoter such that tissues of said plant are toxic to insects.

Claims 26-46 (canceled).